

State	Proj. No.	Sheet No.
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Figure 1: Detail of a wall-to-column joint. The diagram shows a cross-section of a wall and column. The wall has a thickness of 4 1/2 inches (typical). The column has a diameter of 12 inches. The joint is reinforced with 4 #4 bars (typical) and 4 #4 bars (typical). The wall is labeled 'Wall (170 psi concrete)' and the column is labeled 'Column (4000 psi concrete)'. The joint is labeled 'Joint (170 psi concrete)'. The wall is labeled 'Wall (170 psi concrete)' and the column is labeled 'Column (4000 psi concrete)'. The joint is labeled 'Joint (170 psi concrete)'.

SECT

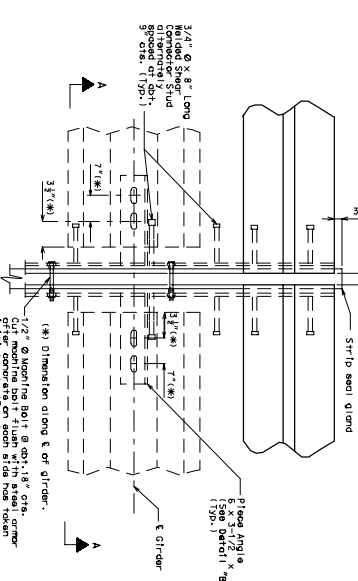
2" G

3"

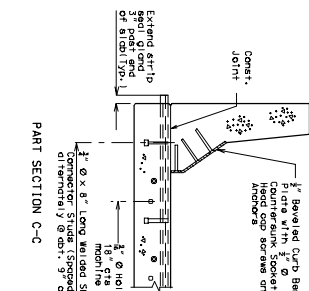
Note: STRIP steel glazing NOT shown for clarity.

Note: Strip sedl gland not shown for clarity.

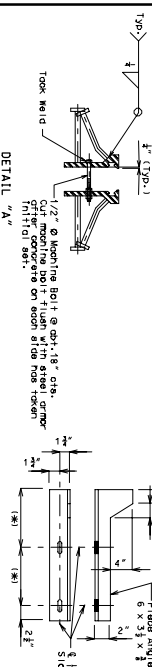
## PART ELEVATION OF BARRIER CURRE

[illegible]

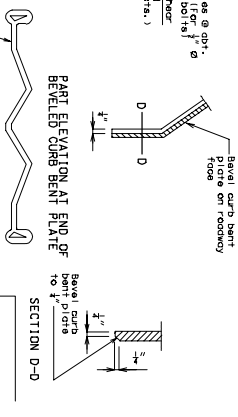
## PART SECTION C-C



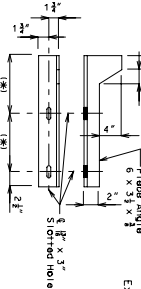
## PART PLAN



## PART ELEVATION AT END OF BEVELED CURB BENT PLATE



## DETAILS OF JOINT AIRMOBILITY



DETAIL "B"

DETAILS OF STRIP SEAL AT INTERMEDIATE BENT NO.

**Note: This drawing is not to scale. Follow dimensions.**

Sheet No. 01

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